

IN THE CLAIMS:

Please cancel Claims 1 to 17 without prejudice or disclaimer of subject matter, and add new Claims 18 to 21 as shown below.

1. to 17. (Cancelled)

18. (New) A communication apparatus which is connectable to a network and which is configured for generation of a multipart e-mail and transmission of the e-mail, comprising:

a scanning unit constructed to scan an image on a document;

a first acquiring unit constructed to execute a character recognition processing for the image scanned by the scanning unit and acquire, as a result of the character recognition processing, first character codes which are character codes of characters included in the image;

an identification unit constructed to identify first classification information which indicates a type of the first character codes;

a second acquiring unit constructed to acquire second character codes which are character codes of characters input by a user via a character input unit;

a generating unit constructed to generate the e-mail by describing the first character codes acquired by the first acquiring unit in a data area in a first part of the e-mail and the first classification information identified by the identification unit in a header area in the first part of the e-mail, and by describing the second character codes acquired by the second acquiring unit in a data area in a second part of the e-mail and a second

classification information which indicates a type of the second character codes in a header area in the second part of the e-mail; and

a transmission unit constructed to transmit the e-mail generated by the generating unit.

19. (New) The communication apparatus according to claim 18, wherein the identification unit identifies the first classification information by determining a kind of language corresponding to the characters included in the image and the first acquiring unit executes the character recognition processing in accordance with the identified first classification information.

20. (New) The communication apparatus according to claim 18, further comprising an accepting unit constructed to accept a designation of a kind of language from a user, wherein the identification unit identifies the first classification information in accordance with the kind of language accepted by the accepting unit and the first acquiring unit executes the character recognition processing in accordance with the identified first classification information.

21. (New) A control method for execution by a communication apparatus which is connected to a network, comprising:

a scanning step of scanning an image on a document;  
a first acquiring step of executing a character recognition processing for the image scanned in the scanning step and acquiring, as a result of the character recognition

processing, first character codes which are character codes of characters included in the image;

an identification step of identifying a first classification information which indicates a type of the first character codes;

a second acquiring step of acquiring second character codes which are character codes of characters input by a user via a character input unit;

a generating step of generating the e-mail by describing the first character codes acquired in the first acquiring step in a data area in a first part of the e-mail and the first classification information identified in the identification step in a header area in the first part of the e-mail, and by describing the second character codes acquired in the second acquiring step in a data area in a second part of the e-mail and a second classification information which indicates a type of the second character codes in a header area in the second part of the e-mail; and

a transmission step of transmitting the e-mail generated in the generating step.